DRAWINGS

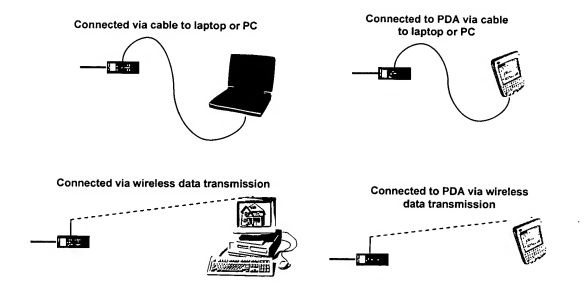


Figure 1

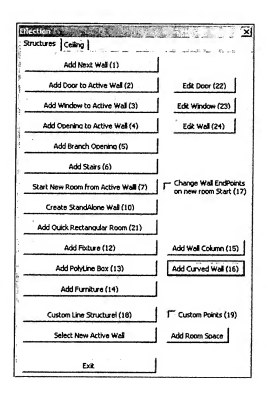


Figure 2

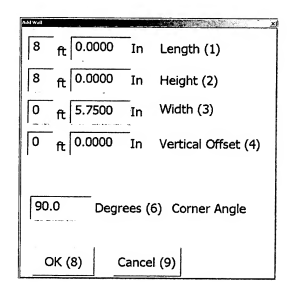


Figure 3

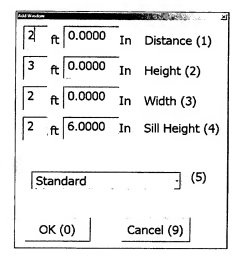


Figure 4

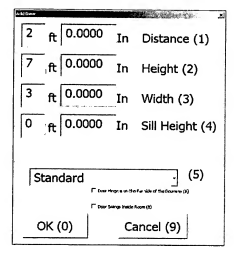


Figure 5

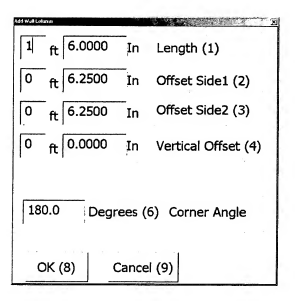


Figure 6

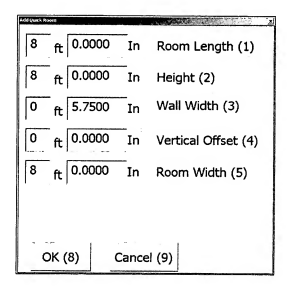


Figure 7

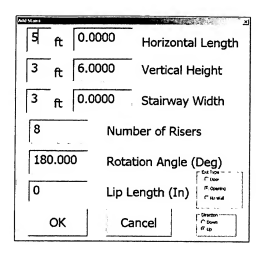
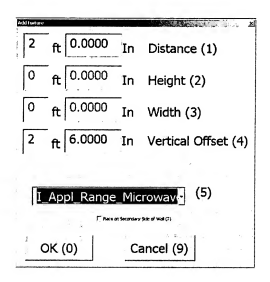


Figure 8



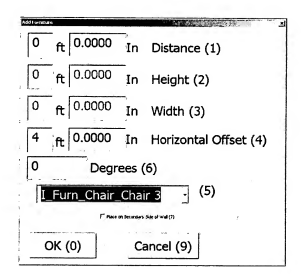


Figure 9

Figure 10

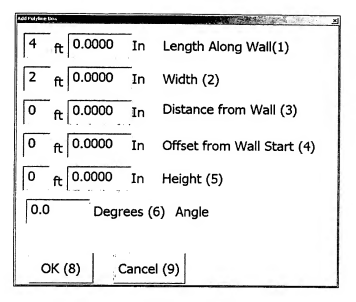


Figure 11

-5.75, 96.00, 0.00	Point 1	Select New Reference Pt for Line	Start (Clockwise)	
-5.75, 0.03, 0.00	Point 2	Select New Reference Pt for Line End	Measure Distance between Ref Pts (
~ Calculate Convex Curved Wall (5)				

Figure 12

-5.75, 96.00, 0.00	Point 1	Point 1 Select New Reference Pt for Line Start (Clockwise)		
-5.75, 0.00, 0.00	Point 2	Select New Reference Pt for Line End	Measure Distance between Ref Pts (
Calculate New Vertex Angle for	Next Line/Wall (5)			
「Calculate New Yertex Angle for		「: Lock Cakulated Point and Reset :	StartPoints (7)	

Figure 13

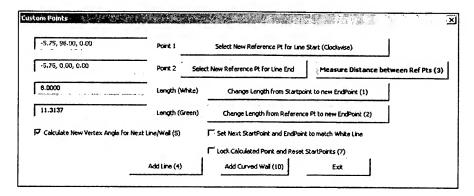


Figure 14

-5.75, 96.69, 0.00	Point 1 Select New Reference Pt for Line Start (Clockwise)				
-5.75, 0,00, 0.00	Point 2 Sele	Measure Distance between Ref Pts (3			
8.0000	Length (White) Change Length from Stertpoint to new EndPoint (1)				
11.3137	Length (Green)	Length (Green) Change Length from Reference Pt to new EndPoint (2)			
		Set Next StartPoint and EndPoint	to match White Line		
Calculate Concave Curved Wall (6)		C Lock Calculated Point and Reset	StartPoints (7)		
1	Add Line (4)	Add Curved Wall (10)	Exit		

Figure 15

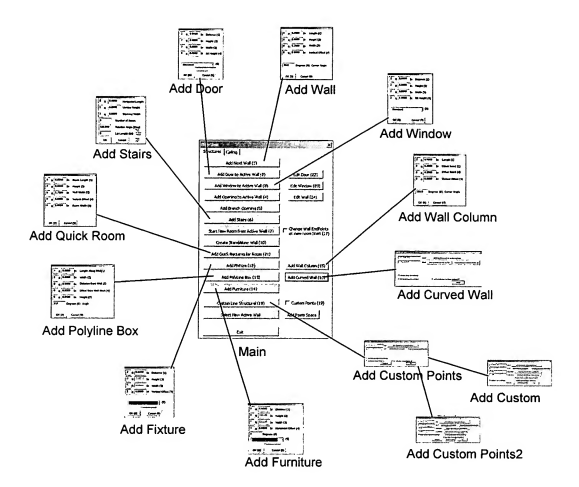


Figure 16